

2017-18							
Term	Course	Weighting	Deadline	Comments	Feedback Deadline	Numerical (N) Or Grade (G)	Anonymous? (Y/N)
1	CS1811 Object Oriented Programming I			Adrian Johnstone			
	Assignment 1	5%	30/10/17	Online submission	13/11/17	G	N
	Midterm test	MFA	21/11/17	Invigilated test during lecture slot		N	N
	Assignment 2	5%	11/12/17	Online submission	15/01/18	G	N
	Laboratory exercises	MFA		Mandatory lab exercises - see Moodle for details			
	Examination	90%		Time allowed: 1 1/2 hours Answer ALL questions Calculators are NOT permitted			
1	CS1820 Computing Laboratory (Robotics)			Dave Cohen, Johannes Kinder			
	Robots and Remotes	MFA	09/10/17	Practical Lab Assessment	-	-	-
	Making robots behave	MFA	16/10/17	Practical Lab Assessment	-	-	-
	Robot senses	MFA	24/10/17	Practical Lab Assessment	-	-	-
	Navigation and threads	MFA	31/10/17	Practical Lab Assessment	-	-	-
	Behaviour programming	MFA	07/11/17	Practical Lab Assessment	-	-	-
	Draft course report	MFA	24/11/17	Practical Lab Assessment	-	-	-
	Group project presentation	15%	Last week of term		First week of term 2	G	N
	Group project demo	10%	TBC		TBC	G	N
	Individual final course report	75%	08/12/17	Moodle submission	12/01/18	G	N
1	CS1860 Mathematical Structures			José Fiadeiro			
	Five worksheets	MFA		Present solutions in advisee tutorials			
	Assignment 1	5%	03/11/17	Moodle submission of scanned work in PDF format	17/11/17	N	N
	Assignment 2	5%	04/12/17	Moodle submission of scanned work in PDF format	08/01/18	N	N
	Examination	90%		Time allowed: 1 1/2 hours Answer ALL questions Calculators are NOT permitted			
1	CS1890 Software Design			Carlos Matos			
	Assignment 1	14%	12/10/17	Moodle submission	26/10/17	G	N
	Assignment 2	10%	26/10/17	Moodle submission	09/11/17	G	N
	Assignment 3	16%	09/11/17	Moodle submission	23/11/17	G	N
	Assignment 4	20%	30/11/17	Moodle submission	08/01/18	G	N
	Examination	40%		Time allowed: 1 1/2 hours Answer ALL questions Calculators are NOT permitted			
1	CS2800 Software Engineering			Dave Cohen			
	Simple application	10%	16/10/17	Moodle submission	30/10/17	G	N
	Tasks and Class Design	10%	28/11/17	Moodle submission	08/01/18	G	N
	Reflective report	20%	08/12/17	Moodle submission plus SVN code deposition	12/01/18	G	N
	Examination	60%		Time allowed: 2 hours Answer ALL questions Calculators are NOT permitted			
1	CS2850 Operating Systems			Carlos Matos, Johannes Kinder			
	Assignment 1	5%	26/10/17	Online submission	09/11/17	G	N
	Assignment 2	5%	15/11/17	Online submission	29/11/17	G	N
	Assignment 3	10%	05/12/17	Online submission	09/01/18	G	Y
	Examination	80%		Time allowed: 2 hours Answer ALL questions Calculators are NOT permitted			
1	CS2855 Databases			Iddo Tzameret			
	Assignment 1	5%	27/10/17	Online submission	10/11/17	G	Y
	Assignment 2	5%	04/12/17	Online submission	08/01/18	G	Y
	Mini-project	20%	08/01/18	Online submission	22/01/18	G	Y
	Examination	70%		Time allowed: 2 hours Answer ALL questions Calculators are NOT permitted			
1	IY2760 Introduction to Information Security			Elizabeth Quaglia			
	Assignment 1	5%	20/10/17	Moodle submission	03/11/17	N	N
	Assignment 2	5%	07/11/17	Moodle submission	21/11/17	N	N
	Assignment 3	5%	24/11/17	Moodle submission	08/12/17	N	N
	Assignment 4	5%	07/12/17	Moodle submission	11/01/18	N	N
	Examination	80%		Time allowed: 2 hours Answer ALL questions Calculators are NOT permitted			
1	CS3003 IT Project Management			Giorgios Koutsoukos			
	Assignment 1	10%	16/10/17	Moodle submission	30/10/17	G	Y
	Assignment 2	10%	01/11/17	Moodle submission	15/11/17	G	Y
	Assignment 3	10%	08/11/17	Moodle submission	22/11/17	G	Y
	Assignment 4	10%	20/11/17	Moodle submission	04/12/17	G	Y
	Report	10%	07/12/17	Moodle submission	11/01/18	G	Y
	Examination	50%		Time allowed: 2 hours Answer THREE questions No credit will be given for attempting any further questions Calculators are NOT permitted			
1	CS3220 Digital Audio and Applications			Nuno Barreiro			
	Project 1	20%	13/11/17	Moodle submission	27/11/17	G	Y
	Project 2	20%	08/12/17	Moodle submission	12/01/18	G	Y
	Examination	60%		Time allowed: 2 hours Answer THREE questions No credit will be given for attempting any further questions Calculators are NOT permitted			
1	CS3470 Compilers and Code Generation			Elizabeth Scott			
	Assignment 1	5%	13/10/17	Moodle submission of scanned work in PDF format	27/10/17	N	N
	Assignment 2	5%	30/10/17	Moodle submission of scanned work in PDF format	13/11/17	N	N
	Assignment 3	5%	17/11/17	Moodle submission of scanned work in PDF format	01/12/17	N	N
	Assignment 4	5%	04/12/17	Moodle submission of scanned work in PDF format	08/01/18	N	N
	Examination	80%		Time allowed: 2 hours Answer THREE questions No credit will be given for attempting any further questions Calculators are NOT permitted			
1,2	CS3821/CS3822/IY3821 Individual Project - Full Unit			Dave Cohen, Iddo Tzameret			
	Project Plan	5%	29/09/17	See details on projects booklet		G	N
	Interim Review	25%	01/12/17	See details on projects booklet, including presentation date		G	N
	Final Project submission	70%	28/03/18	See details on projects booklet, including demo days		-	N
1	CS3810 Individual Project - Half Unit - Term 1 stud			Dave Cohen, Iddo Tzameret			
	Project Plan	10%	29/09/17	See details on projects booklet		G	N
	Presentation	10%	Last week of term 1	See details on projects booklet		G	N

Term	Course	Weighting	Deadline	Comments	Feedback Deadline	Numerical (N) Or Grade (G)	Anonymous? (Y/N)
2	Final Project submission	80%	10/01/18	See details on projects booklet		-	N
	CS3810 Individual Project - Half Unit - Term 2 stud			Dave Cohen, Iddo Tzameret			
	Project Plan	10%	29/09/17	See details on projects booklet		G	N
	Presentation	10%	Last week of term 2	See details on projects booklet		G	N
	Final Project submission	80%	25/04/18	See details on projects booklet		-	N
1	CS3920 Machine Learning			Volodya Vovk			
	Assignment 1	4%	23/10/17	Online submission	06/11/17	G	Y
	Assignment 2	4%	06/11/17	Online submission	20/11/17	G	Y
	Assignment 3	12%	06/12/17	Online submission	10/01/18	G	Y
	Examination	80%		<i>Time allowed: 2 hours Answer THREE questions No credit will be given for attempting any further questions Calculators are permitted</i>			
1	CS3940 Intelligent Agents & Multi-agent Systems			Kostas Stathis			
	Assignment	30%	29/11/17	Moodle submission	08/01/18	G	Y
	Examination	70%		<i>Time allowed: 2 hours Answer THREE questions No credit will be given for attempting any further questions Calculators are NOT permitted</i>			
1	CS3945 Semantic Web			Iddo Tzameret			
	Assignment 1	10%	27/10/17	Online submission	10/11/17	G	Y
	Assignment 2	10%	05/12/17	Online submission	09/01/18	G	Y
	Examination	80%		<i>Time allowed: 2 hours Answer THREE questions No credit will be given for attempting any further questions Calculators are NOT permitted</i>			
1	CS4100 Data Analysis			Volodya Vovk			
	Assignment 1	MFA	09/11/17	Online submission	23/11/17	G	N
	Assignment 2	MFA	24/11/17	Online submission	08/12/17	G	N
	Assignment 3	MFA	07/12/17	Online submission	11/01/18	G	N
	Examination	100%		<i>Time allowed: 2 hours Answer THREE questions No credit will be given for attempting any further questions Calculators are permitted</i>			
1,2	CS4821 / CS4822 / IY4500 MSci Individual Project			Dave Cohen, Iddo Tzameret			
	Project Plan	5%	29/09/17	See details on projects booklet		G	N
	Interim Review	25%	01/12/17	See details on projects booklet		G	N
	Final Project submission	70%	28/03/18	See details on projects booklet		-	N
1	CS4860 Advanced Distributed Systems			Peter Robinson			
	Project	30%	28/11/17		08/01/18	G	
	Examination	70%		<i>Time allowed: 2 hours Answer THREE questions No credit will be given for attempting any further questions Calculators are NOT permitted</i>			
	MFA means Mandatory Formative Assessment - a piece of work which must be submitted but which does not carry marks						